

Shailendra Pratap Singh

+91-938-970-4171 | sps976130@gmail.com | <https://www.linkedin.com/in/sps54kh4/> | <https://github.com/shailendra9389>

OBJECTIVE

Seeking a challenging position to leverage my expertise in MERN stack development and data structures and algorithms. Aiming to contribute to innovative projects at the intersection of full-stack web development, efficient problem-solving, and user-centric design, with a focus on building scalable applications in fields such as e-commerce, social networking.

EXPERIENCE

- **Freelancing** Currently
Freelancer
 - Developed Conditional react Form Components Development
 - Developed frontend for Cuet Plus Website

EDUCATION

- **Lovely Professional University** Aug-2023 - Aug-2027
B.Tech(computer Science and engineering)
◦ GPA: 8.25 Jalandhar, India
- **Universal Academy** 2023
Secondary Education, CBSE Bijnor, India
◦ Scored: 88
- **High School** 2021
S.T Mary's Convent School, ICSE Haldaur, India
◦ Scored: 89

PROJECTS

- **Project A : [Formify.ai]** Oct, 2024 - November, 2024
Tools: [React.JS, MongoDB, Express.JS, Node.JS, Redux.JS, Tailwind CSS, Next.JS, TypeScript] [GitHub]
 - Developed and Deployed an AI-Powered Form Builder: Designed and implemented Formify AI, an advanced platform that enables users to create, deploy, and manage attractive forms with real-time analytics and data tracking for each submission.
 - Created [Integrated Advanced Analytics and Payment Features] for added secure payment features for premium form usage
 - Optimized User Experience with Dynamic Form Customization: Engineered dynamic UI components for customizable form generation, enhancing user engagement and improving deployment efficiency for both individual users and businesses
- **Project B: [Travelling Website]** April, 2024 - May, 2024
Tools: [MongoDB, React.JS, Express.JS, Node.JS, Bootstrap] [GitHub]
 - Developed [Verified Listings and Trust Measures] for [Identity verification for both hosts and guests to enhance trust within the community.]
 - Created [User Profiles and Reviews], ensuring [Both guests and hosts can leave reviews and ratings after a stay, contributing to trust and transparency in the community]
- **Project C: [Social-media-App]** July, 2024 - August, 2024
Tools: [React.JS, MongoDB, Express.JS, Node.JS, Redux.JS, Tailwind CSS, Next.JS] [GitHub]
 - Developed [Robust Authentication and Account Security], achieving [Secure login options, including email/password, and authentication.]
 - Created [Engagement and Interaction Features] for [Follow/Following/Liking/Disliking System: Users can follow others to see their posts in the feed and build their own follower base in real Time.]

SKILLS

- **Programming Languages:** Python, C++, C, DSA
- **Web Technologies:** Tailwind CSS, Javascript, ReactJS, NodeJS, ExpressJS, ReduxJS, NextJS, TypeScript
- **Database Systems:** SQL, MongoDB, Supabase,
- **Other Tools & Technologies:** VS Code, Figma, Replit, Linux, OOPS Concept, Prisma, Clerk

CERTIFICATIONS

- **Javascript and react certificate** Feb, 2024
- **Full stack development (coursera)** 2024

ADDITIONAL INFORMATION

Languages: English (Proficient), Hindi (Proficient)